	Туре	Hits	Search Text
1	BRS	7	(subject near table) and (transition near table) and trigger\$4
2	BRS	10	((subject or base) near table) and (transition near table) and trigger\$4
3	BRS	2	S2 and (parallel near process\$4)
4	BRS	5	"1111516" and EP
5	BRS	2	"6374236".pn.

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 trigger event and transition table in a parallel p
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 2,200,000 for trigger event and transition table in a parallel processing environ

# Scholarly articles for trigger event and transition table in a parallel processing environment



Optimized Implementation of Distributed Real-Time ... - by Pernet - 4 citations Self-adaptive software for signal processing - by Sztipanovits - 42 citations A simple multiprocessor management system for ... - by Bracker - 57 citations

## [PDF] A Parallel and Distributed Architecture for a Massive Data ...

File Format: PDF/Adobe Acrobat - View as HTML

MCS works as a distributed **parallel** application in which **processing** entities interact ... for each relevant **Trigger**, the **Transition** and Guard actions, ... www.haifa.ibm.com/projects/ software/mcs/papers/mcs\_hpcc2006.pdf - <u>Similar pages</u>

## IEC: Distributed Network Intelligence

In an application program or a transaction-processing environment, ... Rather than performing event-trigger registration with the state engine, ... www.iec.org/online/tutorials/dist\_net/topic05.html - 34k - <u>Cached</u> - <u>Similar pages</u>

## Department of Computer and Information Science and Engineering

014: Parallel Rule Processing in a Distributed Object Environment ... Trigger predicates could be transition predicates referring to the attribute values of ... www.cise.ufl.edu/tech\_reports/tr99/ - 57k - Cached - Similar pages

## \$44 Billion Spent on CRM in 2000 – and Customer Relationship ...

Intelligent processing in the real-time environment to look only at the data required by ... Trigger historical events: Within the initialization database, ... www.dmreview.com/article\_sub.cfm?articleId=3695 - 52k - Cached - Similar pages

#### ANSDIT - The letter "T"

where I(y) is the information content of the **event** y. ... **transition**:: In data communications, a transient phenomenon separating two successive signal ... www.incits.org/tc\_home/k5htm/t2.htm - 41k - <u>Cached</u> - <u>Similar pages</u>

## Runtime Environment for Dynamic Reconfiguration

A transition rule is a Boolean equation composed of event variables. ... modules and tables for direct download into the parallel array of processors. ... www.isis.vanderbilt.edu/ projects/acs/Papers/ECBS99\_sent.htm - 43k - Cached - Similar pages

## Computing Performance Bounds of Fork-Join Parallel Programs Under ...

A **parallel** program arrives to the multiprocessing computing **environment** with mean ... That is, the system will make a **transition** back to one of the **trigger** ... doi.ieeecomputersociety.org/10.1109/71.674321 - <u>Similar pages</u>

## [PDF] LNCS 3811 - A Lightweight Model-Driven Orchestration Engine for e ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> source state target state **transition** ac-. tion. guards. **trigger events** ... actiongroup **tables**. Figure 4 shows the classes involved in **processing** of action ... www.infosys.tuwien.ac.at/.../ A%20Lightweight%20Model-Driven%20Orchestration%

20Engine%20for%20e-services.pdf - Similar pages

[PDF] The Architecture of the ZEUS Second Level Global Track Trigger GTT File Format: PDF/Adobe Acrobat - View as HTML parallel and on-the-fly processing with transputers (TP). The First Level Trigger (FLT) system is designed to start. trigger processing of a new event at ... www-zeus.desy.de/components/ gtt/GTT/Conferences/IEEE03/rt03-sd-procs.pdf - Similar pages

[PDF] Optimized Implementation of Distributed Real-Time Embedded Systems ... File Format: PDF/Adobe Acrobat - View as HTML missing collumn in the table 1. graphical/textual. textual. negated trigger event. -. timeout event. -. timed transition. -. disjunction of trigger events ... www-rocq.inria.fr/syndex/pub/caine03/caine03.pdf - Similar pages

Try your search again on Google Book Search

G0000000000gle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

trigger event and transition table in a Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

<u>Sign in</u>



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 trigger and transition table in a parallel process
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 2,800,000 for trigger and transition table in a parallel processing environment

## Scholarly articles for trigger and transition table in a parallel processing environment



<u>Production rules in parallel and distributed database ...</u> - by Ceri - 36 citations <u>Performance Analysis Tools for Parallel Java ...</u> - by Guitart - 9 citations <u>The Data-parallel Categorical Abstract Machine</u> - by Hains - 24 citations

### Contents

Creating a view over a single **table** using iSeries Navigator · Creating a view combining data ... Handlers in SQL triggers · SQL **trigger transition tables** ... as400bks.rochester.ibm.com/iseries/ v5r2/ic2924/info/sqlp/rbafymst02.htm - 42k - Cached - Similar pages

Ceri, S.; Widom, J.: Production Rules in Parallel and Distributed ...

Let table tm be rule r's trigger table, and suppose r is triggered and considered during rule processing in the non-fragmented environment. ...

dbpubs.stanford.edu/pub/1992-7 - 70k - Cached - Similar pages

[PDF] Production Rules in Parallel and Distributed Database Environments
File Format: PDF/Adobe Acrobat - View as HTML
Let table t, be rule r's trigger. table, and suppose r is triggered and considered dur-. ing

rule **processing** in the non-fragmented **environment**. ... www.vldb.org/conf/1992/P339.PDF - <u>Similar pages</u>

<u>Department of Computer and Information Science and Engineering</u> 014: **Parallel** Rule **Processing** in a Distributed Object **Environment ... Trigger** predicates could be **transition** predicates referring to the attribute values of ...

www.cise.ufl.edu/tech\_reports/tr99/ - 57k - <u>Cached</u> - <u>Similar pages</u>

#### Contents

Example: Creating a **table** (INVENTORY\_LIST) using Operations Navigator ... SQL **trigger transition tables** · System triggers · System **trigger** example program ... publib.boulder.ibm.com/iseries/ v5r1/ic2924/info/sqlp/rbafymst02.htm - 43k - <u>Cached</u> - <u>Similar pages</u>

## Transaction Processing Performance Council

The TPC results would not provide the answer, but would act as a **trigger** to ... Interest in commercial applications for **parallel processing** has grown during ... www.tpc.org/information/other/articles/TopTen.asp - 29k - <u>Cached</u> - <u>Similar pages</u>

#### Runtime Environment for Dynamic Reconfiguration

These tools are currently used to construct large-scale, parallel, real-time signal processing systems. The runtime environment enabled development of ... www.isis.vanderbilt.edu/ projects/acs/Papers/ECBS99\_sent.htm - 43k - Cached - Similar pages

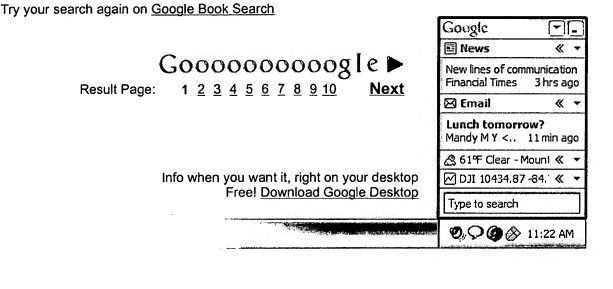
## [PDF] Uniform Execution Environment for Dynamic Reconfiguration

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> parallel, real-time signal processing systems. The runtime. environment enabled ... modules and tables for direct download into the parallel array ...

www.isis.vanderbilt.edu/publications/ archive/Bapty\_T\_3\_0\_1999\_Uniform\_Ex.PDF - Similar pages [ More results from www.isis.vanderbilt.edu ]

Computing Performance Bounds of Fork-Join Parallel Programs Under ... A parallel program arrives to the multiprocessing computing environment with mean ... That is, the system will make a transition back to one of the trigger ... doi.ieeecomputersociety.org/10.1109/71.674321 - Similar pages

[PDF] The Architecture of the ZEUS Second Level Global Track Trigger GTT File Format: PDF/Adobe Acrobat - View as HTML parallel and on-the-fly processing with transputers (TP). The First Level Trigger (FLT) system is designed to start. trigger processing of a new event at ... www-zeus.desy.de/components/ gtt/GTT/Conferences/IEEE03/rt03-sd-procs.pdf - Similar pages



trigger and transition table in a paral Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+"transition table" +"subject table" +parallel

SEARCH

## **Nothing Found**

Your search for +"transition table" +"subject table" +parallel did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the <u>Search Tips</u>.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>